LABORATORY OF RADIATION BIOLOGY. UNIVERSITY OF WASHINGTON

404879

Strontium-80 and Total Calcium in Tacou Collected at Rongelap Aioll							
				SrOQ1) d/m/g dried	uuc/g	Ca mg/g dried	Strontium
March 1958							
corms	R 93a	Rongelap Kabeilo Eniaetok	Jan. 60	11 11	0.51±0.61 1.75±0.17 0.68±0.13	1.2 1.4 9.1	2600 3600 350
peels		Rongelap Kabelle	Jan. 60 Jan. 60	11 T5 67 T9	0.46±0.24 2.8 ±0.4	4.3 7.1	116 9 4360
	R122b R122b	Eniaetok	Jan. 60 Jan. 50	21 ±2	1.8 10.2	4.9 5.3	1800
centers	R 10c R 10c	Rongetap	Jan. 50 Jan. 50	1.170.8 1.070.4	0.2110.06 0.2010.08	0 37	1200 1200
	R 93c R 93c	Kabelle ''	Jan. 80 Jan. 58	2.8±0.4	6.55±0.09	2.4 4.2	230
	R122c R122c	Eniaetok	Jan. 60 Jan. 59	2.610.8 3.710.5	0,25±0,10 0,19±0,07	0.4 1.8	2504 170
leaves	R 11	Rongelap Jan. 59	Jan. 80 Jan. 89	1 . 13 *:	1,0910.09	20 .1 19.5	293
(native ⁽²⁾ prop.)	R132	Rongelap	Jan. 59	0,3±9,3	0.18±0 ⁽⁴⁾ 3	0.5	9

⁽¹⁾ Errors given were obtained from counting error.

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See attached note

⁽²⁾ Starch extracted by repeated washing.

⁽³⁾ For this determination 7g dried sample were used.

⁽⁴⁾ μμc/g dried; wet weight not available.

Where samples were analyzed at two different times results from both analyses are given.

Total calcium was determined by KMnO₄ titration of calcium oxalate in Dec. 59 and by EDTA titration using murexide indicator in Jan. 59. Calcium values are being rechecked where the discrepency between the two analyses is greater than 10%.